Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	24858	(moving or adjusting or translating) adj7 (x or x-direction)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/14 13:07
L2	126470	(moving or adjusting or translating) adj7 (stage or carrier or plate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/14 13:08
L3	5332	2 and microscope\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/14 12:42
L4	63486	third adj7 (carrier or plate or table)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/14 12:43
L5	216	3 and 4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/14 12:52
L6	76714	charg\$ near4 particle\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/14 12:52
L7	2402	2 and 6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR -	ON	2005/02/14 12:52
L8	380	1 and 7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/14 12:53
L9	12	("4409860" "4667139" "4684315" "4916340" "5040431" "5149967" "5475728" "5528118" "5744924" "5812420" "5858587" "6130490").PN. OR ("6781138").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/14 12:55

L10	92	("1760710" "2164412" "2941136" "3124018" "3155383" "3586273" "3638933" "3690642" "3743904" "3801090" "3918167" "4193317").PN. OR ("4409860").URPN.	US-PGPUB; USPAT; USOCR	OR	ON .	2005/02/14 12:58
L11	17594	(moving or adjusting or translating) adj7 (y or y-direction)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/14 13:08
L12	579963	((x or x-direction) near6 (y or y-direction)) or xy	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/14 13:08
L13	23991	(moving or adjusting or translating) and (microscop\$ or (charge\$ adj3 particle\$)) and 12	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/14 13:10
L14	182	13 and 359/391-394.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/14 13:25
L15	1716	359/391-393.ccls. or 250/442.11 or 74/490.09	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/14 13:26
L16	795	12 and 15	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/14 13:26
L17	. 29	("3418456" "3600556" "3745314" "3851972" "3902615" "4141458" "4175860" "4250405" "4367915" "4402613" "4422105" "4427332" "4449042" "4588341" "4628193" "4858014" "4965725" "5021218" "5081038" "5209903" "5260556" "5287182" "5287272" "5364790" "5513013" "5526258").PN. OR ("5963368").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/14 13:46

L18	17	("3563186" "3801090" "4189953" "4233740" "4372223" "4972574").PN. OR ("5309847").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/14 13:57
-----	----	---	------------------------------	----	----	------------------

PALM INTRANET

Day: Monday Date: 2/14/2005

Time: 08:45:56

Inventor Name Search Result

Your Search was:

Last Name = NAKAGAWA

First Name = SHUICHI

	5	G	D . D . D	france.	
Application#					Inventor Name 27
60542472	Not Issued	159	02/09/2004	COMPOSITION COMPRISING SORIFENACIN SUCCINATE	NAKAGAWA, SHUICHI
10926389	Not Issued	020	08/26/2004	PRINTING DEVICE AND METHOD FOR PRINTING	NAKAGAWAJI, SHUICHI
10825131	Not Issued	030		TWO AXIS STAGE FOR MICROSCOPE	NAKAGAWA, SHUICHI
10367843	6782226	150	02/19/2003	DEVELOPING DEVICE	NAKAGAWA, SHUICHI
10308260	6754309	150	11/26/2002	COMMUNICATION DEVICE AND ACCESS NETWORK DEVICE	NAKAGAWA, SHUICHI
09504798	6266508	150	02/15/2000	A DEVELOPING APPARATUS INCLUDING AN AC VOLTAGE APPLYING DEVICE	NAKAGAWA, SHUICHI
<u>09476447</u>	6762998	150	12/30/1999	ACCESS NETWORK SYSTEM	NAKAGAWA , SHUICHI
09252027	6070040	150	02/18/1999	DEVELOPMENT DEVICE	NAKAGAWA , SHUICHI
<u>09111027</u>	<u>5950042</u>	150	07/07/1998	IMAGE FORMING APPARATUS AND METHOD OF CONTROLLING THE SAME	NAKAGAWA, SHUICHI
09072452	5893014	150	05/05/1998	DEVELOPING DEVICE AND DEVELOPER CARRYING MEMBER	NAKAGAWA , SHUICHI
09069171	5870658	150	04/29/1998	DEVELOPING DEVICE AND REGULATING MEMBER	NAKAGAWA , SHUICHI
08782310	6011921	150	01/15/1997	INTERMEDIATE COMMUNICATION CONTROLLER THAT SENDS TRANMISSION DATA IN A A PREDETERMINED ORDER	NAKAGAWA , SHUICHI

				TO A CORRESPONDING SLAVE UNIT UPON REQUEST FROM A MASTER CONTROLLER	
08387366	5583472	250		SUPERCONDUCTIVE MAGNET	NAKAGAWA , SHUICHI
08099152	Not Issued	166	07/29/1993	SUPERCONDUCTIVE MAGNET	NAKAGAWA , SHUICHI
08037455	5379600	150	03/26/1993	SUPERCONDUCTING MAGNET AND METHOD FOR ASSEMBLING THE SAME	NAKAGAWA , SHUICHI
07688404	Not Issued	161		CONTROLLER FOR WORK RIVET PRESS-FITTING MACHINE	NAKAGAWA , SHUICHI
07665217	5196773	150	03/05/1991	CONTROLLER FOR RIVETTING MACHINE	NAKAGAWA , SHUICHI
07618594	Not Issued	161	11/28/1990	DEVELOPING DEVICE	NAKAGAWA , SHUICHI
07601428	5080037	150	10/23/1990	DEVELOPING DEVICE	NAKAGAWA , SHUICHI
07476609	5057868	150	02/07/1990	DEVELOPING APPARATUS HAVING A SEALING CONSTRUCTION FOR PREVENTING A TONER LEAKAGE	NAKAGAWA , SHUICHI
07299008	Not Issued	166	01/19/1989	DEVELOPING DEVICE	NAKAGAWA , SHUICHI
07291120	4987452	250	12/28/1988	DEVELOPING APPARATUS PROVIDED WITH A CHAMBER FOR CONTROLLING TONER GRAIN DIAMETER	NAKAGAWA , SHUICHI
07191122	5012285	150	05/06/1988	DEVELOPING APPARATUS INCLUDING A PARTITIONING ARRANGEMENT FOR PARTITIONING THE TONER ACCOMMODATING TANK	NAKAGAWA , SHUICHI
06835166	4649399	150	03/03/1986	PEN RECORDER	NAKAGAWA , SHUICHI
06355783	4433338	150	03/08/1982	MULTIPLE-COLOR RECORDING APPARATUS	NAKAGAWA , SHUICHI
06273424	4435772	150	06/15/1981	INTERACTIVE GRAPHIC SYSTEM	NAKAGAWA , SHUICHI
06273380	4364056	150	06/15/1981	INTERACTIVE GRAPHIC	NAKAGAWA,

	s	YSTEM	SHUICHI				
Inventor Search Completed: No Records to Display.							
Search Another: Inventor	Last Name		t Name				
Scarch Another: Inventor	NAKAGAWA	SHUICHI	Search				

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

PALM INTRANET

Day: Monday Date: 2/14/2005

Time: 08:46:38

Inventor Name Search Result

Your Search was:

Last Name = SEYA First Name = EIICHI

	1			<u></u>	
Application#	Patent#	Status	Date Filed	Title	Inventor Name 9
10898592	Not Issued	020	07/26/2004	METHOD AND APPARATUS FOR SPECIMEN FABRICATION	SEYA, EIICHI
10825131	Not Issued	030		TWO AXIS STAGE FOR MICROSCOPE	SEYA, EIICHI
10699853	6794663	150	11/04/2003	METHOD AND APPARATUS FOR SPECIMEN FABRICATION	SEYA, EIICHI
09985537	6664552	150	11/05/2001	METHOD AND APPARATUS FOR SPECIMEN FABRICATION	SEYA, EIICHI
08642510	5601686	150		WAFER TRANSPORT METHOD	SEYA , EIICHI
08308442	<u>5562800</u>	250		WAFER TRANSPORT METHOD	SEYA , EIICHI
08155857	5420436	150	11/23/1993	METHODS FOR MEASURING OPTICAL SYSTEM, AND METHOD AND APPARATUS FOR EXPOSURE USING SAID MEASURING METHOD	SEYA , EIICHI
07942382	Not Issued	161	09/09/1992	STACKED OPTICAL DISK APPARATUS	SEYA , EIICHI
<u>07641309</u>	5235591	150	01/15/1991	STACK TYPE OPTICAL DISC APPARATUS, SEALED AND SEPARATE TYPE OPTICAL HEAD THEREFOR AND OPTICAL DISC MEDIUM	SEYA , EIICHI

Inventor Search Completed: No Records to Display.

C 1 A .1	-	Last Name	First Name	
Search Another:	Inventor	SEYA	EIICHI	Search